Message From: Mary Wiseman [marym@oit.umass.edu] 1/3/2012 4:58:57 PM Sent: To: 'Ewart Burt' [bewart@facil.umass.edu]; 'Graeme Sephton' [sephton@admin.umass.edu] CC: 'Rick Grant' [rgrant@oit.umass.edu]; 'Pocsik Mark' [mpocsik@facil.umass.edu]; Hanchett, James (DPH) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MassMail-01/cn=Recipients/cn=James.Hanchett] RE: Estimate: Jack Terminations for Morrill 1, Rm N449 Subject: Burt, according to Jim: phone 5-5992 is moving into one jack. A new phone is going in one jack. A new fax line is going in one jack. So each jack is getting one item. Mary ----Original Message----From: Ewart Burt [mailto:bewart@facil.umass.edu] Sent: Tuesday, January 03, 2012 11:46 AM To: Graeme Sephton Cc: Rick Grant; Mary Wiseman; Pocsik Mark; James.hanchett@state.ma.us Subject: RE: Estimate: Jack Terminations for Morrill 1, Rm N449 Jim Hanchett should chime in if I have this wrong, but I believe that each location should have one phone connection, but the data jacks in those same faceplates will need to be homerun to the DPH server. Burt Ewart Capital Project Manager University of Massachusetts Facilities Planning Division 360 Campus Center Way Amherst, MA 01003-9248 bewart@facil.umass.edu 413.577.0128 Direct Extension: Mobile: Office Main: 413.545.1383 413.545.3684 Fax: ----Original Message----From: Graeme Sephton [mailto:sephton@admin.umass.edu] Sent: Tuesday, January 03, 2012 11:40 AM To: Ewart Burt Cc: Rick Grant; Mary Wiseman; Pocsik Mark; James.hanchett@state.ma.us Subject: Re: Estimate: Jack Terminations for Morrill 1, Rm N449 Burt, My estimate is only for phone system scope items. I heard that there is a request for at two phones & a fax in that room. That would require at least one OIT jack, & two if you wanted phones on opposite sides of the room. Do you mean that some of those three jacks I saw on the walls of N449 are not supposed to be wired to the OIT/phone system. If so, you will need to tell me which ones and we can reduce the scope accordingly. Send me a detail marked up with what you require. Graeme

On 1/3/2012 11:19 AM, Ewart Burt wrote: > Rick, Graeme and Mary, > I would like some clarification as to what the work described will accomplish. As a point of reference, what is desired, as I understand it,

```
is that the telephone jacks in room N449 will be terminated by OIT so as to
provide OIT dial tone. The data jacks to N449 need to be rewired to homerun
directly to the DPH server on the second floor, in the Drug Lab offices.
> Is this work to accomplish the telephone portion, the data portion, or
both?
> Thanks,
> Burt
> Burt Ewart
> Capital Project Manager
> University of Massachusetts
> Facilities Planning Division
> 360 Campus Center Way
> Amherst, MA 01003-9248
> bewart@facil.umass.edu
                           413.577.0128
> Direct Extension:
> Mobile:
> Office Main:
                               413.545.1383
                                     413.545.3684
> Fax:
> ----Original Message----
> From: Graeme Sephton [mailto:sephton@admin.umass.edu]
> Sent: Friday, December 30, 2011 2:46 PM
> To: Ewart Burt
> Cc: Rick Grant; Mary Wiseman
> Subject: Estimate: Jack Terminations for Morrill 1, Rm N449
> Burt,
> If you want to proceed with the work described below please contact Rick
Grant and he will initiate a work order in our system.
> If you have any other rooms that had new jacks installed please bring them
to me attention so that we can get them terminated too.
> Thanks,
>
> Graeme
>
> Scope:
> 1. Remove the old cables and old cross wiring at the IDF and the cable
remnants above the ceiling associated with the old jacks 4-1-16, 17, 18&
19.
> 2. Terminate the new Cat6 cables at the IDF that were installed by
> contractor for these jacks in Room N449. (The cables should be coiled
> and tagged in the above the drop ceiling by the IDF) If the associated
> 66 block is not Cat 5 type, swap it out.
> 3. Label and test the new jacks 4-1-16, 17, 18& 19. The jacks are
generally two RJ45's, in position A and D.
> Estimate:
> Materials: $40
> Labor: 6 hours at $65 per hour = $390
> Total: $430
>
```